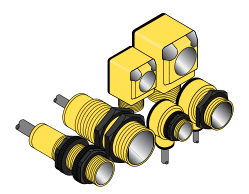
EZ-BEAM® S2 Series Sensors



Datasheet

Designed for use on Sensor BUS Networks



- Low cost and easy to use; no adjustments are necessary
- Sensor selection is simply a matter of choosing a housing style and sensing
- Models available for opposed (through-beam), polarized retroreflective, and fixed-field diffuse modes
- Advanced self-diagnostics with separate alarm output; dual LED system indicates sensor performance
- Solid-state outputs for direct connection to a BUS system network junction such as a Banner BUS DEPOT®
- 4-pin guick disconnect connector for standard Euro-style extension cables
- Epoxy-encapsulated circuitry; leakproof IEC IP67 (NEMA 6P) rating for harsh sensing environments
- Brackets available for several mounting options



WARNING:

- Do not use this device for personnel protection
- Using this device for personnel protection could result in serious injury or death.
- This device does not include the self-checking redundant circuitry necessary to allow its use in personnel safety applications. A device failure or malfunction can cause either an energized (on) or deenergized (off) output condition.

Overview

S2 Series EZ-BEAM sensors are designed to connect directly to a smart BUS system network junction, such as the Banner BUS-DEPOT®. S2 Series sensors are internally wired to take advantage of the EZ-BEAM's marginal signal ALARM output. The ALARM output is normally open (N.O.) and conducts whenever the sensor's excess gain drops to between 1X and 1.5X in the light condition. The sensing signal output is also normally open, which means that the output conducts when light is sensed (in essence - light operate).

In order to take advantage of the second ALARM output, S2 sensors require the use of BUS DEPOT junctions which offer two channels per input. Both sensor outputs are PNP (current sourcing) for direct connection to a BUS network junction using standard 4-pin euro-style extension cables.

S2 Series sensors offer all of the features and powerful sensing performance that EZ-BEAMs offer. The innovative dual-indicator system takes the guesswork out of sensor performance monitoring. Housings are tightly sealed and the sensor circuitry is epoxyencapsulated for reliable duty in wet or oily sensing environments. Models are available for opposed (through-beam), polarized retroreflective and fixed-field diffuse sensing (see Product Families on p. 1).

There are three basic housing styles. The S-style is a threaded barrel which is available in 18 mm or 30 mm diameters. The Q-style offers either 25 mm or 40 mm right-angle rectangular housings. Finally, the T-style is a patented right-angle design available with either an 18 mm or 30 mm threaded lens. The T-style combines the mounting ease of a barrel sensor with the low-profile advantage of a right-angle design.

Several mounting options are available, including angled brackets and split-clamp brackets. S2 series sensors may also be mounted through suitable clearance holes. See Brackets on p. 7 for more information.

Product Families

Family	Sensor Package	Available Sensing Modes and Ranges		
		Opposed	Retroreflective	Fixed-Field
S18	18 mm barrel	20 m (60 ft)	2 m (79 in)	50 mm (2 in) 100 mm (4 in)
S30	30 mm barrel	60 m (200 ft)	6 m (20 ft)	200 mm (8 in) 400 mm (16 in)

U.S. Patent #5087838



Family	Sensor Package	Available Sensing Modes and Ranges		
		Opposed	Retroreflective	Fixed-Field
Q25	25 mm rectangular	20 m (60 ft)	2 m (79 in)	50 mm (2 in) 100 mm (4 in)
Q40	40 mm rectangular	60 m (200 ft)	6 m (20 ft)	200 mm (8 in) 400 mm (16 in)
T18	18 mm right-angle	20 m (60 ft)	2 m (79 in)	50 mm (2 in) 100 mm (4 in)
Т30	30 mm right-angle	60 m (200 ft)	6 m (20 ft)	200 mm (8 in) 400 mm (16 in)

Models

Opposed Mode Emitter (E) and Receiver (R)				
Models	Range	Cable	Supply Voltage	Output Type
S186EQ				
S18S2P6RQ		Integral 4-pin M12/Euro-style male quick disconnect	10 V DC to 30 V DC	PNP
Q256EQ	20 m (66 ft) 60 m (200 ft)			
Q25S2P6RQ				
T186EQ				
T18S2P6RQ				
S306EQ				
S30S2P6RQ				
Q406EQ				
Q40S2P6RQ				
T306EQ				
T30S2P6RQ				

Retroreflective Mode				
Models	Range	Cable	Supply Voltage	Output Type
S18S2P6LPQ				
Q25S2P6LPQ	2 m (79 in)	Integral 4-pin M12/Euro-style male quick disconnect	10 V DC to 30 V DC	PNP
T18S2P6LPQ				
S30S2P6LPQ	6 m (20 ft)			
Q40S2P6LPQ				
T30S2P6LPQ				

Fixed-Field Mode				
Models	Range	Cable	Supply Voltage	Output Type
S18S2P6FF50Q				
Q25S2P6FF50Q	50 mm (2 in)	Integral 4-pin M12/Euro-style male quick disconnect	10 V DC to 30 V DC	PNP
T18S2P6FF50Q				
S18S2P6FF100Q	100 mm (4 in)			
Q25S2P6FF100Q				
T18S2P6FF100Q				
S30S2P6FF200Q	200 mm (8 in)			
Q40S2P6FF200Q				
T30S2P6FF200Q				

Fixed-Field Mode				
Models	Range	Cable	Supply Voltage	Output Type
S30S2P6FF400Q				
Q40S2P6FF400Q	400 mm (16 in)			
T30S2P6FF400Q				

Wi<u>ring</u>

Quick Disconnect Pin Detail				
Pinout (Male)	Pin	Color	Description	
	1	Brown	10 V DC to 30 V DC	
	2	White	Alarm	
2 (• • • • • • • • • • • • • • • • • •	3	Blue	DC common	
3	4	Black	Sensing output	

Emitter Quick Disconnect Pin Detail				
Pinout (Male)	Pin	Color	Description	
	1	Brown	10 V DC to 30 V DC	
1	2	White	Not used	
2 (• • • • • • • • • • • • • • • • • •	3	Blue	DC common	
3	4	Black	Not used	

Specifications

Supply Voltage and Current

10 V DC to 30 V DC (10% maximum ripple Supply current (exclusive of current load): Opposed Mode Emitter: 25 mA Opposed Mode Receiver: 20 mA Polarized Retroreflective: 30 mA

Fixed-field: 35 mA

Supply Protection Circuitry

Protected against reverse polarity and transient voltages

Output Configuration

Sensing Output: PNP, light operating

Alarm: PNP, normally open and conducts whenever the sensor's excess gain drops to between 1X and 1.5X in the light condition

Output Rating

150 mA maximum (each); the total load may not exceed 150 mA

Off-state leakage current: $< 1 \mu A$ at 30 V DC

On-state saturation voltage: < 1 at 10 mA DC; < 1.5 at 150 mA DC

Protected against output short-circuit, continuous overload, and false pulse on power-up

Output Response Time

Opposed: 3 milliseconds on and 1.5 milliseconds off

Polarized Retroreflective and Fixed-Field: 3 milliseconds on and off



Note: 100 millisecond delay on power-up; outputs are non-conducting during this time

Certifications







Repeatability

Opposed: 375 microseconds

Polarized Retroreflective and Fixed-Field: 750 microseconds Repeatability and response are independent of signal strength

Indicators

Two LEDs: green and yellow

Green, glowing steadily = power to sensor is on

Green, flashing = output is overloaded

Yellow, glowing steadily = normally open output is conducting Yellow, flashing = excess gain marginal (1-1.5x) in light condition

Housings are thermoplastic PBT polyester Trousings are trientoplastic FST polyester Lenses are polycarbonate (opposed models) or acrylic (retro and fixed-field models) S18 and S30 come with two jam nuts T18, T30, Q25 and Q40 come with one jam nut

Environmental Rating

Leakproof design rated NEMA 6P, IEC IP67

Integral 4-pin M12/Euro-style male quick disconnect Cables are ordered separately

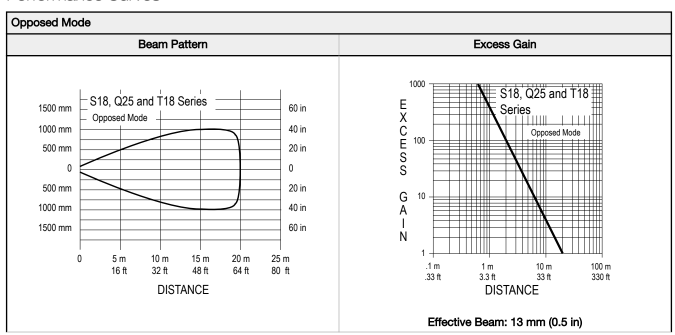
Operating Temperature

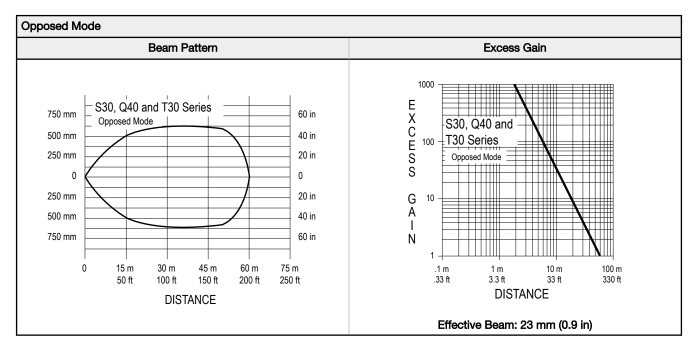
-40 °C to +70 °C (-40 °F to +158 °F) 90% at +50 °C maximum relative humidity (non-condensing)

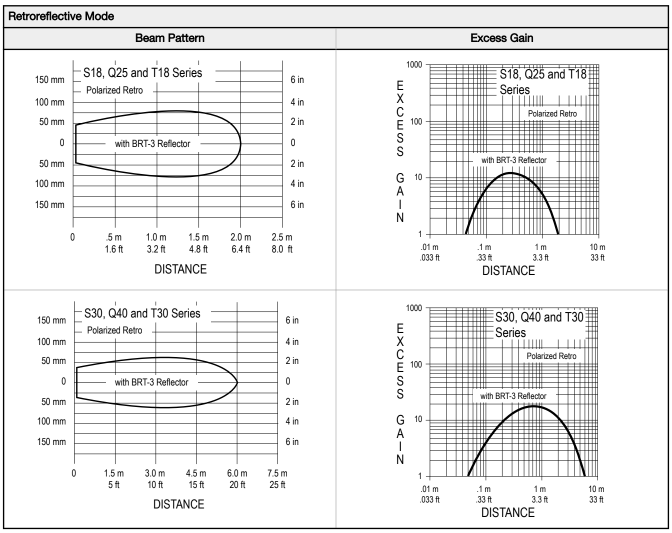
Vibration and Mechanical Shock

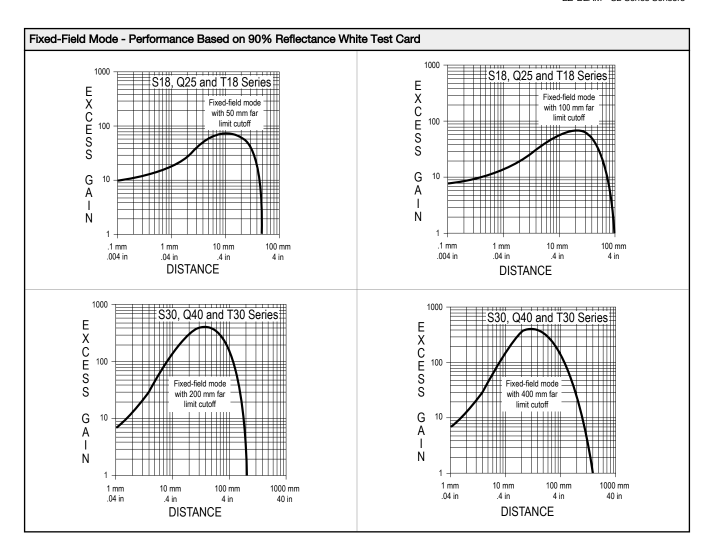
All models meet MIL-STD-202F, Method 201A (Vibration: 10 Hz to 60 Hz maximum, 0.06 inch (1.52 mm) double amplitude, 10G acceleration) requirements. Method 213B conditions H&I. Shock: 75G with device operating; 100G for non-operation

Performance Curves

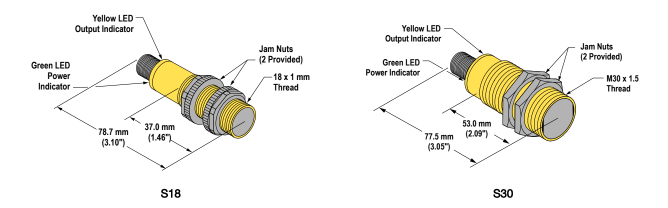


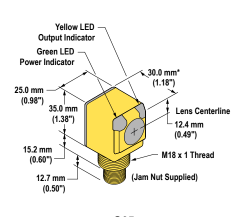


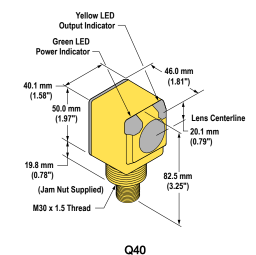




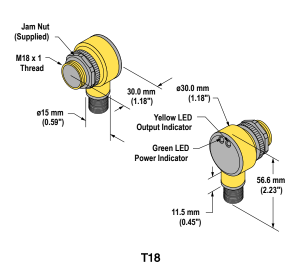
Dimensions

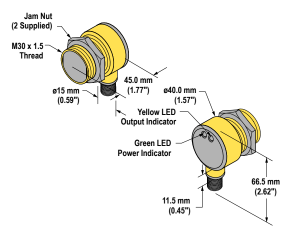






Q25





T30

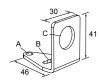
Accessories

Brackets

SMB18A

- Right-angle mounting bracket with a curved slot for versatile orientation
- 12-ga. stainless steel
- 18 mm sensor mounting hole
- Clearance for M4 (#8) hardware

Hole center spacing: A to B = 24.2Hole size: A = \emptyset 4.6, B = 17.0×4.6 , C = \emptyset 18.5



SMB30A

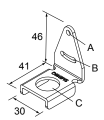
- Right-angle bracket with curved slot for versatile orientation
- Clearance for M6 (1/4 in) hardware
- Mounting hole for 30 mm sensor
- 12-ga. stainless steel

Hole center spacing: A to B=40 Hole size: A= \emptyset 6.3, B= 27.1 x 6.3, C= \emptyset 30.5



SMB18Q

- Right-angle flanged bracket
- 18 mm sensor mounting hole
- 12-aa. stainless steel



Hole center spacing: A to B = 24.2Hole size: A = \emptyset 4.6, B = 17.0×4.6 , C = \emptyset 19.0

SMB30Q

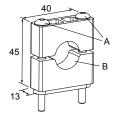
- Right-angle flanged mounting bracket with curved slot for versatile orientation
- 12-ga. stainless steel
- Mounting hole for 30 mm sensor



Hole center spacing: A to B=40 Hole size: $A=\emptyset$ 6.3, $B=\emptyset$ 27.1 x 6.3, $C=\emptyset$ 30.7

SMB18C

- 18 mm split clamp, black thermoplastic polyester
- Stainless steel mounting hardware included



SMB30C

- 30 mm split clamp, black PBT bracket
- Stainless steel mounting hardware included
- Mounting hole for 30 mm sensor

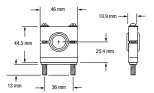


Hole center spacing: A=Ø 45 Hole size: B=Ø 27.2

SMB18S

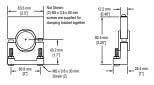
A = Ø 3 mm (2) **Hole size:** B = Ø 18 mm

- 18 mm swivel bracket
- Black thermoplastic polyester
- Stainless steel mounting hardware included (Two M5 x 0.8 x 60 mm screws)



SMB30S

- Swivel bracket with 30 mm mounting hole for sensor
- Adjustable captive swivel ball
- Black reinforced thermoplastic
 polyester
- Stainless steel mounting and swivel locking hardware included



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